

"*J'accuse!* Does Naming and Shaming Perpetrators
Reduce the Severity of Genocides or Politicides?"

Replication File to be used with *J'Accuse-Krain-ISQ.dta*

STATA (v 11) COMMANDS TO LOAD AND DESCRIBE DATA USED IN PAPER

use *J'Accuse-Krain-ISQ.dta*

(NOTE: this loads in the data used in the study)

describe

(NOTE: this lists the variable names and their descriptions. See paper for more complete description of coding of these variables.)

sum

(NOTE: this lists summary statistics used to create Appendix A)

STATA (v 11) COMMANDS TO REPLICATE THE MODELS IN TABLES 3 & 4 IN PAPER

**ologit mag010 avmdiala mag010lg genyr stfllog couplag regtype marg
lpoplag coldwar iperplag itarglag ineutlag, robust**

(NOTE: this generates data used in Model #1 in Table 3)

**ologit mag010 aibrlog mag010lg genyr stfllog couplag regtype marg
lpoplag coldwar iperplag itarglag ineutlag, robust**

(NOTE: this generates data used in Model #2 in Table 3)

**ologit mag010 ainrlog mag010lg genyr stfllog couplag regtype marg
lpoplag coldwar iperplag itarglag ineutlag, robust**

(NOTE: this generates data used in Model #3 in Table 3)

**ologit mag010 unchrlog mag010lg genyr stfllog couplag regtype marg
lpoplag coldwar iperplag itarglag ineutlag, robust**

(NOTE: this generates data used in Model #4 in Table 4)

**ologit mag010 punishlg mag010lg genyr stfllog couplag regtype marg
lpoplag coldwar iperplag itarglag ineutlag, robust**

(NOTE: this generates data used in Model #5 in Table 4)

STATA (v 11) COMMANDS TO REPLICATE MODELS IN TABLES 5-8 IN PAPER

- *NOTE: To run the simulations of cases detailed in Tables 5-8, you will need to download J. Scott Long and Jeremy Freese's SPOST files for Stata. To find out how, see J. Scott Long's web page: http://www.indiana.edu/~jlsoc/web_spost/sp_install.htm.*
- NOTE: Before running any of the prvalue commands below, be sure to first generate the ordered logit [ologit] results for which you will be generating predicted probabilities).

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To Generate Predicted Probabilities in Table 5 (Avg. Media Coverage)

**prvalue, x(avmdiala=0 coldwar=0 stfllag=1 couplag=0 iperplag=0
ineutlag=0 itarglag=0 regtype=-4.70 marg=49.46 lpoplag=16.45
genyr=6.28 mag010lg=5)**

(NOTE: this generates predicted probabilities for 0 articles published in previous year (avmdiala=0) in the simulation of the "average" post-Cold War case. Replace avmdiala=1, avmdiala=2, or avmdiala=12 for predicted probabilities associated 1, 2, or 12 articles published on average in the prior year)

To Generate Predicted Probabilities in Table 6 (AI Background Reports)

**prvalue, x(aibrllag=0 coldwar=0 stfllag=1 couplag=0 iperplag=0
ineutlag=0 itarglag=0 regtype=-4.70 marg=49.46 lpoplag=16.45
genyr=6.28 mag010lg=5)**

(NOTE: this generates predicted probabilities for 0 background reports published in previous year (aibrllag=0) in the simulation of the "average" post-Cold War case. Replace aibrllag=6, avmdiala=14, or avmdiala=40 for predicted probabilities associated 6, 14, or 40 background reports published by Amnesty International in the prior year)

To Generate Predicted Probabilities in Table 7 (UNCHR Targeting)

**prvalue, x(unchrlag=0 coldwar=0 stfllag=1 couplag=0 iperplag=0
ineutlag=0 itarglag=0 regtype=-4.70 marg=49.46 lpoplag=16.45
genyr=6.28 mag010lg=5)**

(NOTE: this generates predicted probabilities for no UNCHR targeting in previous year (unchrlag=0) in the simulation of the "average" post-Cold War case. Replace unchrlag=1 for predicted probabilities associated UNCHR targeting in the prior year)

To Generate Predicted Probabilities in Table 8 (UNCHR Punishment)

**prvalue, x(punishlg=0 coldwar=0 stfllag=1 couplag=0 iperplag=0
ineutlag=0 itarglag=0 regtype=-4.70 marg=49.46 lpoplag=16.45
genyr=6.28 mag010lg=5)**

(NOTE: this generates predicted probabilities for no UNCHR punishment or targeting in previous year (punishlg=0) in the simulation of the "average" post-Cold War case. Replace unchrlag=1, 2, 3, or 4 for predicted probabilities associated different levels of UNCHR punishment in the prior year)

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STATA (v 11) COMMANDS TO REPLICATE APPENDIX B - WEB APPENDIX

Appendix B. Robustness Check: Replacing Marshall & Marshall's (2009) *Coups* with the Archigos data set's *Irregular Exit*. Compare results from models generated below with models (#1-5) in Tables 3-4.

```
. ologit mag010 avmdiala mag010lg genyr stfllag archilag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust
```

```
. ologit mag010 aibr1lag mag010lg genyr stfllag archilag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust
```

```
. ologit mag010 ainrlag mag010lg genyr stfllag archilag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust
```

```
. ologit mag010 unchrlag mag010lg genyr stfllag archilag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust
```

```
. ologit mag010 punishlg mag010lg genyr stfllag archilag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust
```

STATA (v 11) COMMANDS TO REPLICATE APPENDIX C - WEB APPENDIX

Appendix C. Analysis of Accumulation Effects of Media and INGO Naming and Shaming on the Severity of Genocides and Politicides. Compare results from models generated below with models (#1-3) in Table 3.

```
. ologit mag010 avm2ylag mag010lg genyr stfllag couplag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust  
(NOTE: Check for Accumulation Effects of Naming and Shaming: Average  
Northern Media Coverage, summed over previous two years)
```

```
. ologit mag010 avm3ylag mag010lg genyr stfllag couplag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust  
(NOTE: Check for Accumulation Effects of Naming and Shaming: Average  
Northern Media Coverage, summed over previous three years)
```

```
. ologit mag010 aibr2ylg mag010lg genyr stfllag couplag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust  
(NOTE: Check for Accumulation Effects of Naming and Shaming: Amnesty  
International Background Reports, summed over previous two years)
```

```
. ologit mag010 aibr3ylg mag010lg genyr stfllag couplag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust  
(NOTE: Check for Accumulation Effects of Naming and Shaming: Amnesty  
International Background Reports, summed over previous three years)
```

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```
. ologit mag010 ainr2ylg mag010lg genyr stfllag couplag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust
```

(NOTE: Check for Accumulation Effects of Naming and Shaming: Amnesty International News Reports, summed over previous two years)

```
. ologit mag010 ainr3ylg mag010lg genyr stfllag couplag regtype marg  
lpoplag coldwar iperplag itarglag ineutlag, robust
```

(NOTE: Check for Accumulation Effects of Naming and Shaming: Amnesty International News Reports, summed over previous three years)

STATA (v 11) COMMANDS TO REPLICATE APPENDIX D - WEB APPENDIX

Appendix D. Robustness Check: A More Parsimonious Model Specification

(NOTE: Checks for robustness by specifying a more parsimonious model, including only naming and shaming variable, previous magnitude of severity, duration of genocide/politicide, and number of anti-perpetrator interventions)

```
. ologit mag010 avmdiala mag010lg genyr itarglag, robust
```

```
. ologit mag010 aibrllag mag010lg genyr itarglag, robust
```

```
. ologit mag010 ainrlag mag010lg genyr itarglag, robust
```

```
. ologit mag010 unchrlag mag010lg genyr itarglag, robust
```

```
. ologit mag010 punishlg mag010lg genyr itarglag, robust
```
